

SMALL-SCALE HYDROGEN-OXIDIZING-DENITRIFYING BIOREACTOR

Field of the Invention

The present invention relates to a method and apparatus for hydrogenating and denitrifying nitrate-contaminated water or waste materials.

Background of the Invention

Nitrate is the most prevalent ground-water contaminant worldwide. Nitrate originates from agricultural, sewage-disposal, and industrial practices from both point and nonpoint sources. Through not exclusive to the subsurface, nitrate contamination is much more pervasive in ground water because nitrate has a relatively long residence time in that environment. Ground water is also the most common drinking water source for both humans and livestock in rural and suburban areas of the United States. Thus, when the nitrate concentration in water from a supply well exceeds drinking water standards (*i.e.*, 10 mg/L nitrogen), the burden typically falls upon the individual user or household to deal with the problem.

The options currently available to treat nitrate contamination on a small scale level are limited. Since nitrate is stable in aqueous solution, it can only be safely removed chemically by techniques such as anion exchange. This can be costly, replaces one salt for another, and at times is ineffective, depending upon the composition of other salts in the water. Moreover, there is the need to dispose of the nitrate that has been removed. Additional, cost-effective

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technology to remove nitrate from drinking water is needed: technology that is effective, safe, and practical at the household and livestock supply scales.

Processes for eliminating nitrates from water by denitrification in microbiological reactors are known. These processes, such as those conducted in rising current reactors containing a granular denitrifying biomass, have been described, for example, by Lettings et al., (1980) and by Timmermans, (1983).

For waste waters in particular, different reducing agents such as sugars, less expensive biodegradable organic material, including cellulose and ethanol, have been used. However, only ethanol has been used in treating water that is to be potable. These conventional reducing agents have the disadvantage that they dissolve in water and reduce the quality of the potable water produced. Therefore, it requires another step to eliminate these reducing agents before the water is ready for use.

Verstrate et al., in U.S. Patent No. 4,696,747, describe a process for eliminating nitrates by biological conversion in the presence of hydrogen gas. This process uses alcaligenous eutrophic bacteria, with *Pseudomonas denitrificans* and *Micrococcus denitrificans* being the preferred microorganisms. However, these bacteria cannot grow and remain active in a hydrogen-fed bioreactor when nitrate is not present, particularly when oxygen is removed.

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Hydrogen-oxidizing bacteria, some of which are capable of denitrifying nitrogen oxides, are well known and have been studied in detail for many years (Aragno & Schlegel, 1981). Pilot-scale industrial plants that use mixed-culture populations of hydrogen-oxidizing denitrifiers have been operated in Belgium (Liessens et al., 1992) and Germany (Gros et al., 1988) to produce drinking water from nitrate-contaminated ground water. These plants are engineered to produce up to 50 m³ per day. They are technically complex, require a commercial supply of hydrogen, and trained experts to ensure an adequate function on a daily basis. As a result, an analogous approach or device has not been developed to treat nitrate on a small-scale basis.

Summary of the Invention

It is an object of the present invention to overcome the aforesaid deficiencies of the prior art.

It is another object of the present invention to provide a bioreactor for treating nitrate-contaminated drinking water.

It is a further object of the present invention to provide a small scale bioreactor for treating nitrate-contaminated drinking water.

It is another object of the present invention to provide a method for treating nitrate-contaminated drinking water even when oxygen is not present in the water being treated.

According to the present invention, autohydrogenotrophic-denitrifying (HOD) bacteria, also known as hydrogen-oxidizing denitrifying bacteria, are used to treat nitrate contamination in water. These bacteria can grow and remain active in a hydrogen-fed bioreactor even when nitrate is not present and even after oxygen has been removed. Of course, there is no reason to attempt to remove nitrate where none is present. However, the function of the bioreactor is much more robust if the bacteria used within it do not need nitrate. For example, the supply of water that is being treated may be shut off for period of time, thus removing the nitrate supply, without affecting the viability of the bacteria within the bioreactor as long as the hydrogen supply is not disrupted. Additionally, some small scale operations may only be used to treat water intermittently. Moreover, these bacteria are more efficient in the exit end of the bioreactor because they do not require a minimal concentration of nitrate to function. Thus, an adequate amount of biomass will be present in the nitrate-free zone of the bioreactor, which helps to insure that the nitrate really is completely removed. This also makes the bioreactor more adaptable to variations in changes in output flow or input nitrate concentration without nitrate breakthrough in the output.

Nitrate-contaminated drinking water is treated with autotrophic, hydrogen-oxidizing denitrifying bacteria which can be isolated from subsurface environments. A low cost

water electrolysis unit that provides a continuous supply of oxygen-free hydrogen is used to generate hydrogen for the process. The bacteria are contained in a flow-through bioreactor which maximizes the ability of the bacteria to remove nitrate in the presence of hydrogen. A sand filtration unit removes unwanted microbial biomass from the treated water.

The present invention provides a small scale nitrate-removal system that uses hydrogen-oxidizing denitrifying bacteria to remove nitrate from the water supplies being used by individual households, farms, or small businesses, the users that are most frequently affected by nitrate contamination and the least likely to find affordable alternative water sources. Flow-through bioreactor systems, e.g., septic tanks, are frequently used on this scale to treat wastewater. The operating parameters for these types of septic systems are also suitable goals for designing a drinking water treatment system. The system of the present invention is cost effective, robust, requires minimal expertise and attention to operate, and produces sufficient quantities of potable water for small scale usage.

The device according to the present invention consists of four principle components:

- (1) autotrophic, hydrogen-oxidizing denitrifying (HOD) bacteria isolated from subsurface environments;
- (2) a low-cost water electrolysis unit that provides

a continual supply of oxygen-free hydrogen;

(3) a flow-through bioreactor that contains the hydrogen-oxidizing-denitrifying bacteria and is designed to maximize their ability to remove nitrate in the presence of hydrogen; and

(4) a sand filtration unit to remove unwanted microbial biomass from the treated water.

Brief Description of the Drawings

Figure 1 shows the reaction for hydrogen-coupled denitrification using HOD bacteria.

Figure 2 shows a hydrogen generator for use in the present invention.

Figure 3 shows a denitrifying bioreactor and sand filter according to the present invention.

Figure 4 shows nitrate concentrations in the inflow and outflow of a mixed culture bioreactor.

Detailed Description of the Invention

Most current understanding of denitrification as a process, and the denitrifying bacteria themselves, comes from studies relating to nitrogen removal mechanisms in soils and sewage treatment applications. Only recently has the process been studied in more nutrient-poor habitats, such as ground water. These studies have revealed that denitrification can occur in the subsurface under suitable conditions (Smith & Duff, 1988; Spaulding & Parrot, 1994), and that the physical, chemical, and biological factors that control the process in

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an aquifer are different from surface soils, sediments, and treated sewage (Brooks et al., 1992; Smith et al., 1992; Smith et al., 1996). The present inventor has also discovered that certain subgroups of denitrifying bacteria, whose ecological role previously had been only poorly studied, can be prominent in ground water. One such group is the hydrogen-oxidizing denitrifiers (Smith et al., 1994).

In the process of isolating and characterizing hydrogen-oxidizing denitrifying bacteria, the present inventor discovered that they are comparatively robust microorganisms that can be used as agents to remediate nitrate-contaminated drinking water on a small scale. The present invention provides a low cost, simple hydrogen delivery system that can be used in conjunction with these microorganisms as a pump and treat approach for nitrate-contaminated waters.

Denitrification is a process mediated by a specialized group of microorganisms. These microbes use nitrate as a respiratory terminal electron acceptor in lieu of oxygen, dissimilating the nitrate to nitrogen gas. Because denitrification is a respiratory process, it can consume relatively large amounts of nitrate, and it produces an innocuous end product. Heterotrophic denitrification has been recognized by the sewage treatment industry for some time as a process that can be manipulated to remove nitrate from treated sewage by adding methanol or some other carbon supply to stimulate denitrifying bacteria. The main limitations of

heterotrophic denitrification, including cost, expertise required, and unwanted by-products which reduce water quality, generally preclude the use of this approach on a small scale basis for treating potable water.

Hydrogen-oxidizing denitrifying (HOD) bacteria obtain their energy by oxidizing hydrogen gas and coupling that to nitrate reduction, as shown in Figure 1. These bacteria occupy a unique ecological niche, one in which there is little competition from other microorganisms. The end products of the HOD process are water and nitrogen gas, which are harmless and inconsequential from the perspective of a drinking water supply, as is the small amount of hydrogen that can dissolve in water. In addition, many of the HOD bacteria in groundwater are autotrophic (Smith et al., 1994). That means that they use carbon dioxide as a carbon source for growth; they have no additional carbon requirements. Because carbon dioxide is present in natural waters as carbonate, these bacteria can be used to remove nitrate in a water supply simply by adding hydrogen gas. This treatment is very selective for HOD bacteria, excluding all other types of microorganisms that could not grow under such conditions. The HOD bacteria can also use hydrogen and respire aerobically. This trait is very useful in a nitrate removal bioreactor because oxygen inhibits denitrification. Thus, oxygen must first be removed from any water supply before denitrification can commence within the reactor. However, the same HOD

culture can effect both oxygen and nitrate removal, as long as an adequate supply of hydrogen is available.

Hydrogen gas has a low solubility in water. This low solubility requires that an excess of hydrogen be always available to remove the quantities of nitrate found in many contaminated water supplies. Hydrogen that is not utilized by HOD bacteria in the treatment process can be easily removed from the water by aeration. Hydrogen can be generated via electrolysis of water, which produces hydrogen gas at the anode and oxygen gas at the cathode at a molar stoichiometry of 2:1. The amount of hydrogen produced is dependent upon the voltage applied to the electrodes and the electrolyte concentration.

Flow-through bioreactors are designed to provide a fixed stationary support for an attached microbial biofilm. The biofilm contacts or is immersed in a flowing aqueous stream and removes or alters the chemical composition of the water via the activity of the attached microorganisms. In some cases, nutrients or substrates for the microorganisms need to be added to the bioreactor. If the substrate is a gas, such as hydrogen, countercurrent flow of the gas and the water is advantageous to increase the availability of the gas to the microorganisms. This can also serve as a mechanism to strip other unwanted gases, such as oxygen, out of solution.

One embodiment of the present invention is shown in Figures 2 and 3, and consists of the following four

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components, the numbers within the text referring to the numbered items in the figures:

Component 1. HOD Bacteria

Pure cultures of autotrophic, hydrogen-oxidizing, denitrifying (HOD) bacteria are used as the reactive agents in the flow-through bioreactor used in this invention. The bacteria have been isolated from nitrate-containing groundwater environments. This makes them ideal for such a treatment system because an aquifer is characterized by water flowing through a porous medium, which is identical to the function of the bioreactor. These microorganisms require no organic carbon for growth, only hydrogen, nitrate, and carbon dioxide.

Autohydrogenotrophic (HOD) bacteria are those which obtain energy from the oxidation of molecular hydrogen coupled with the reduction of nitrate to a gaseous form of nitrogen using inorganic carbon as the sole carbon source for cell growth. HOD bacteria are not limited to one single class of microorganism. However, HOD bacteria can be identified by growing the isolate on HOD medium in the presence of hydrogen. Development of turbidity accompanied by loss of nitrate is considered to be a positive result of HOD capacity. This procedure is described in detail in Smith et al., (1994), the entire contents of which are hereby incorporated by reference.

As described in Smith et al., *ibid.*, a number of HOD bacteria were tested and their characteristics identified.

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Tables 1 and 2 show characteristics of some of these bacteria and kinetic parameters of hydrogen uptake by some of the cultures of HOD bacteria.

Table 1 Characteristics of hydrogen-oxidizing denitrifying bacteria isolated from nitrate-contaminated groundwater

Strain	Motility	Catalase ^a	Oxidase ^a	Aerobic growth ^b on:												
				Gu	Xy	Me	Su	Fr	Fo	Ci	Ac	Py	Le	Sc	Gm	Ie
HOD 1	+	+	w	-	-	-	-	-	-	+	+	+	-	+	-	-
HOD 2	+	+	w	-	-	-	-	-	-	+	+	+	+	+	-	-
HOD 3	+	w	w	-	-	-	-	-	-	+	+	+	-	+	-	-
HOD 4	+	+	w	-	-	-	-	-	-	+	+	+	+	+	-	-
HOD 5	+	+	w	-	-	-	-	-	-	+	+	+	+	+	-	-
HOD 6	+	+	w	-	-	-	-	-	-	+	+	+	+	+	-	-
HOD 7	-	-	+	+	+	+	+	+	+	+	+	+	+	+	-	-
HOD 8	+	+	+	-	-	-	-	-	-	+	+	+	+	+	-	-
HOD 9	+	+	w	-	-	-	-	-	-	+	+	+	+	+	-	-
<i>P. denitrificans</i> ATCC 17741	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

^a w, weakly positive.

^b Substrates tested for growth: Gu, glucose; Xy, xylose; Me, methanol; Su, sucrose; Fr, fructose; Fo, Formate; Ci, citrate; Ac, acetate; Py, pyruvate; Ic, lactate; Sc, succinate; Gm, glutamate; and Le, leucine.

Table 2 Kinetic parameters for hydrogen uptake by cultures of hydrogen-oxidizing denitrifying bacteria with nitrate as the electron acceptor

Strain ^a	K _m (μM)	V _{max} (fmol cell ⁻¹ h ⁻¹)
HOD1	0.88	6.14
HOD2	0.70	2.42
HOD3	0.54	2.49
HOD4	1.50	5.24
HOD5	0.30	3.53
HOD6	0.65	3.57
HOD7	3.32	13.29
HOD8 ^b	0.38	2.13
	0.79	1.85
	0.71	5.56
HOD9 ^b	0.38	2.09
	0.80	1.94
<i>P. denitrificans</i> ATCC 17741	0.77	1.33

^a Cell growth and uptake assays were done in an autotrophic medium except for HOD 7, for which the medium was supplemented with 3% nutrient broth.

^b Results from replicate experiments are shown for HOD8 and 9.

In one embodiment of the present invention, Strain HOD5 as described in Tables 1 and 2 was used. This bacterium is a gram negative, motile rod that grows on hydrogen using either oxygen or nitrate as an electron acceptor. It can also grow aerobically on nutrient broth, acetate, pyruvate, lactate, succinate, and glutamate (Table 1). Phylogenetic

analysis of the full sequence of the 16S RNA reveals that HOD 5 belongs to the beta subclass of the *Proteobacteria*, and is most closely related to purple, non-sulfur phototrophic bacteria, particularly *Rhodocyclus* species.

For the bioreactor, a pure culture of HOD 5 is grown in batch culture on hydrogen and nitrate using HOD medium (Smith et al., *ibid*). Following development of turbidity, the culture is transferred to the bioreactor column which has been filled with HOD medium. The culture is grown statically in the bioreactor, with hydrogen flowing, for 2-3 days before the water supply is turned on.

The HOD isolates shown in Table 1 and several other HOD strains isolated from groundwater (Wahlquist, 2000), have been characterized molecularly, the sequence match results are summarized in Table 3. The results shown in this table are restricted to the top three matches for each isolate, excluding any database strains with sequences less than 1000 base pairs and those that are not aligned to the RDP tree.

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Table 3. Summary of Sequence Match results^a

Isolate	Sub ^b	Full name ^c	Subdivision ^d	Group ^e	Group ^f	Subgroup ^g	Subgroup ^h
#12	0.870	Rhodococcus tenuis str. 2761 DSM 109 (T).	beta	Azoarcus	N/A ⁱ	Rcy.tenuis	N/A
	0.867	Rhodococcus tenuis str. SW18.	beta	Azoarcus	N/A	Rcy.tenuis	N/A
	0.860	Rhodococcus tenuis str. 3760 DSM 110.	beta	Azoarcus	N/A	Rcy.tenuis	N/A
#27	0.934	Paracoccus denitrificans LMG 4218 (T).	alpha	Rhodobacter-Rhodovulum-	Rhodobacter	Paracoccus	Par.denitrificans
	0.895	Paracoccus denitrificans DSM 65.	alpha	Hyphomonas-Rickettsia	Rhodobacter	Paracoccus	Par.denitrificans
	0.895	Paracoccus pantotrophus ATCC 35512 (T).	alpha	Rhodobacter-Rhodovulum-	Rhodobacter	Paracoccus	Par.denitrificans
#31	0.997	Paracoccus denitrificans DSM 65.	alpha	Rhodobacter-Rhodovulum-Hyphomonas-Rickettsia	Rhodobacter	Paracoccus	Par.denitrificans
	0.997	Paracoccus pantotrophus ATCC 35512 (T).	alpha	Rhodobacter-Rhodovulum-Hyphomonas-Rickettsia	Rhodobacter	Paracoccus	Par.denitrificans
	0.993	Paracoccus denitrificans LMG 4218 (T).	alpha	Rhodobacter-Rhodovulum-Hyphomonas-Rickettsia	Rhodobacter	Paracoccus	Par.denitrificans
#65	0.986	Paracoccus denitrificans DSM 65.	alpha	Rhodobacter-Rhodovulum-Hyphomonas-Rickettsia	Rhodobacter	Paracoccus	Par.denitrificans
	0.986	Paracoccus pantotrophus ATCC 35512 (T).	alpha	Rhodobacter-Rhodovulum-Hyphomonas-Rickettsia	Rhodobacter	Paracoccus	Par.denitrificans
	0.978	Paracoccus denitrificans LMG 4218 (T).	alpha	Rhodobacter-Rhodovulum-Hyphomonas-Rickettsia	Rhodobacter	Paracoccus	Par.denitrificans
#202	0.825	Achromobacter xylosoxidans subsp. denitrificans ATCC 15173 (T).	beta	Bordetella	N/A	Brd bronchiseptica	N/A
	0.738	Bordetella bronchiseptica str. S-1.	beta	Bordetella	N/A	Brd bronchiseptica	N/A
	0.711	Bordetella holmesii CDC F5101 (T).	beta	Bordetella	N/A	Brd bronchiseptica	N/A
#102	0.909	Ochrobactrum anthropi IAM 14119.	alpha	Rhizobium-Agrobacterium	N/A	Brucella Assemblage	N/A
	0.884	Solomonas fluorantheni.	alpha	Rhizobium-Agrobacterium	N/A	Brucella Assemblage	N/A
	0.884	Ochrobactrum anthropi IFO 13694.	alpha	Rhizobium-Agrobacterium	N/A	Brucella Assemblage	N/A
#155	0.738	Ralstonia eutropha str. 335 (R.Y. Stanier) ATCC 17697 (T).	beta	Ral.eutropha	N/A	N/A	N/A
	0.680	Alcaligenes sp str. M91-3.	beta	Ral.eutropha	N/A	N/A	N/A
	0.660	Ralstonia solanacearum ATCC 11696 (T).	beta	Ral.solanacearum	N/A	Ral.solana	N/A

Table 3, continued.

Isolate	Sub ^b	Full name ^c	Subdivision ^d	Group ^e	Subgroup ^f	Subgroup ^g
#204	0.731	Acidovorax avenae subsp. citrulli ATCC 29625 (T).	beta	Acidovorax	N/A	Acidovorax
	0.726	Acidovorax avenae subsp. avenae ATCC 19860 (T)	beta	Acidovorax	N/A	Acidovorax
	0.726	Aquaspirillum psychrophilum str. CA 1 LMG 5408 (T).	beta	Acidovorax	N/A	Acidovorax
#205	0.749	Aquaspirillum psychrophilum str. CA 1 LMG 5408 (T).	beta	Acidovorax	N/A	Acidovorax
	0.741	Acidovorax faciliis CCUG 2113 (T).	beta	Acidovorax	N/A	Acidovorax
	0.741	Xylophilus ampeleinii ATCC 33914 (T).	beta	Acidovorax	N/A	Acidovorax
#89	0.977	Pseudomonas aeruginosa.	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
	0.975	Pseudomonas aeruginosa LMG 1242 (T).	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
	0.962	Pseudomonas sp. str. CRE 11.	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
#108	0.886	Pseudomonas aeruginosa.	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
	0.880	Pseudomonas sp. str. CRE 11.	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
	0.873	Pseudomonas aeruginosa LMG 1242 (T).	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
#151	0.897	Pseudomonas aeruginosa.	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
	0.881	Pseudomonas sp. str. CRE 11.	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
	0.881	Pseudomonas aeruginosa LMG 1242 (T).	gamma	Pseudomonas and Relatives	N/A	Ps.aeruginosa
HOD 1*	0.760	Rhodococcus tenuis str. 3760 DSM 110.	beta	Azarcus	N/A	Rcy.tenuis
	0.730	Rhodococcus purpureus str. 6770 DSM 168 (T).	beta	Azarcus	N/A	Rcy.tenuis
	0.709	Rhodococcus tenuis str. 2761 DSM 109 (T).	beta	Azarcus	N/A	Rcy.tenuis
HOD 3*	0.776	Rhodococcus tenuis str. 3760 DSM 110.	beta	Azarcus	N/A	Rcy.tenuis
	0.719	Rhodococcus purpureus str. 6770 DSM 168 (T).	beta	Azarcus	N/A	Rcy.tenuis
	0.711	Rhodococcus tenuis str. 2761 DSM 109 (T).	beta	Azarcus	N/A	Rcy.tenuis
HOD 4*	0.757	Rhodococcus tenuis str. 3760 DSM 110.	beta	Azarcus	N/A	Rcy.tenuis
	0.705	Rhodococcus tenuis str. 2761 DSM 109 (T).	beta	Azarcus	N/A	Rcy.tenuis
	0.705	Rhodococcus tenuis str. SW18.	beta	Azarcus	N/A	Rcy.tenuis

Table 3, continued.

Isolate	Sub ^b	Full name ^c	Subdivision ^d	Group ^e	Group ^f	Subgroup ^g	Subgroup ^h
HOD 5 ^a	0.870	Rhodococcus tenuis str. 2761 DSM 109 (T).	beta	Azarcus	N/A	Rey.tenuis	N/A
	0.867	Rhodococcus tenuis str. SW18.		Azarcus	N/A	Rey.tenuis	N/A
	0.860	Rhodococcus tenuis str. 2760 DSM 110.		Azarcus	N/A	Rey.tenuis	N/A
HOD 6 ^a	0.774	Rhodococcus tenuis str. 3760 DSM 110.	beta	Azarcus	N/A	Rey.tenuis	N/A
	0.723	Rhodococcus purpureus str. 6770 DSM 168 (T).		Azarcus	N/A	Rey.tenuis	N/A
	0.713	Rhodococcus tenuis str. 2761 DSM 109 (T).		Azarcus	N/A	Rey.tenuis	N/A
HOD 7 ^a	0.955	Sinorhizobium fredii LMG 6217 (T).	alpha	Rhizobium-Agrobacterium	N/A	Srh.fredii	N/A
	0.954	Sinorhizobium fredii ATCC 35423 (T).		Rhizobium-Agrobacterium	N/A	Srh.fredii	N/A
	0.947	Sinorhizobium xuijiaensis IAM 14142.		Rhizobium-Agrobacterium	N/A	Srh.fredii	N/A
HOD 8 ^a	0.775	Rhodococcus tenuis str. 3760 DSM 110.	beta	Azarcus	N/A	Rey.tenuis	N/A
	0.721	Rhodococcus purpureus str. 6770 DSM 168 (T).		Azarcus	N/A	Rey.tenuis	N/A
	0.717	Rhodococcus tenuis str. 2761 DSM 109 (T).		Azarcus	N/A	Rey.tenuis	N/A
HOD 9 ^a	0.797	Rhodococcus tenuis str. 3760 DSM 110.	beta	Azarcus	N/A	Rey.tenuis	N/A
	0.744	Rhodococcus purpureus str. 6770 DSM 168 (T).		Azarcus	N/A	Rey.tenuis	N/A
	0.740	Rhodococcus tenuis str. 2761 DSM 109 (T).		Azarcus	N/A	Rey.tenuis	N/A

^aincludes the top three RDP Sequence Matches that contain at least 1000 base pairs and have been aligned to the RDP tree^bSub scores range from 0 to 1, with 1 being the closest match possible with a database sequence (see text for complete explanation)^cfull name of database strain as registered with the RDP (may include accession numbers for culture collections)^dbased on the tree posted by the RDP; all strains listed belong to subdivisions of the Proteobacteria^ephylogenetic groupings on the RDP tree are arranged as a series of nesting hierarchies (e.g., Groups within Groups)^fnot applicable^gCape Cod isolate of Smith *et al.* (1994)

Sequence Match analyses suggest that those isolates reducing nitrate in the presence of hydrogen in excess of a threshold amount (20% of 1mM) fall into two subdivision of the Proteobacteria. The 16S rRNA gene sequences of isolates 27, 31, and 65 are most similar to those of *Paracoccus denitrificans* strains in the Par. denitrificans subgroups of the Paracoccus subgroup of the Rhodobacter group, which belongs to the alpha subdivision of the Proteobacteria. The sequence of isolate 202 is most similar to that of a strain of *Achromobacter xylosoxidans* subsp. *denitrificans* in the Brd. bronchiseptica subgroup of the Bordatella group, which belongs to the beta subdivision of the Proteobacteria. The 16S rRNA gene sequences of isolates 12, HOD1, HOD3, HOD4, HOD5, HOD6, HOD8, and HOD9 are most similar to those of *Rhodocyclus tenuis* strains in the Rcy. tenuis subgroup of the Azoarcus group, which belongs to the beta subgroup of the Proteobacteria. The 16S rRNA gene sequence of HOD7 is most similar to strains of *Sinorhizobium fredii* in the Snr. fredii subgroup of the Rhizobium-Agrobacterium group, which belongs to the alpha subdivision of the Proteobacteria.

Sequence match results suggest that those isolates producing less than, but at least 10 percent of, the threshold amount of nitrate reduced in the presence of hydrogen fall into three subdivisions of the Proteobacteria. The 16S rRNA gene sequence of isolate 102 is most similar to that of a strain of *Ochrobactrum anthropi* in the Brucella assemblage of

the Rhizobium-Agrobacterium group, which belongs to the alpha subdivision of the Proteobacteria. The 16S rRNA gene sequence of isolate 155 is most similar to that of a strain of *Ralstonia eutropha* in the Ral. eutropha group, which belongs to the beta subdivision of the Proteobacteria. The 16S rRNA gene sequence of isolate 204 is most similar to that of a strain of *Acidovorax avenae* subsp. *citrulli* in the Av. avenae subgroup of the Acidovorax subgroup of the Acidovorax group, which belongs to the beta subdivision of the Proteobacteria. The 16S rRNA gene sequence of isolate 205 is most similar to that of a strain of *Aquaspirillum psychrophilum* in the Aqsp. psychrophilum subgroup of the Acidovorax subgroup of the Acidovorax group, which belongs to the beta subdivision of the Proteobacteria. The 16S rRNA gene sequences of isolates 89, 108, and 151 are most similar to those of a *Pseudomonas aeruginosa* strain in the Ps. aeruginosa subgroup of the Pseudomonas and relatives group, which belongs to the gamma subdivision of the Proteobacteria.

Table 4 provides raw data from 16S ribosomal RNA gene sequencing.

Table 4

Raw data from 16S ribosomal RNA gene sequencing

A=Adenine, T=Thymine, C=Cytosine, G=Guanine, N=unknown; see Methods section from Wahlquist (2000) for explanation of sequencing method

Isolate #12 full (six-primer) sequence

1	AGAGTTGAT	CCTGGCTAG	ATTGAACGCT	GGCGGCATGC	CTTACACATG
51	CAAGTCGAAAC	GGCAGCACGG	GAGCTTGCTC	CTGGTGGCGA	GTGGCGAACG
101	GGTAGTAAT	GCATCGGAAC	GTGCCCTGAA	GTGGGGGATA	ACGCAGCGAA
151	AGTTGCGCTA	ATACCGCATA	TTCTGTGAGC	AGGAAAGCAG	GGGATCGCAA
201	GACCTTGCAG	TTTAGGAGCG	GCCGATGTAG	GATTAGCTAG	TTGGTGGGGT
251	AAAGGCTCAC	CAAGGCGACG	ATCCGTAGCG	GGTCTGAGAG	GATGATCCGC
301	CACACTGGGA	CTGAGACACG	GCCCAGACTC	CTACGGGAGG	CAGCAGTGGG
351	GAATTTGGA	CAATGGGCGA	AAGCCTGATC	CAGCCATGCC	GCGTGAGTGA
401	AGAAGGCCTT	CGGGTTGTA	AGCTCTTCG	GGGGGAAGA	AATCGCATTC
451	TCTAATACAG	GATGTGGATG	ACGGTACCCG	AATAAGAACG	ACCGGCTAAC
501	TACGTGCCAG	CAGCCGCGGT	AATACGTTAG	GTGCGAGCGT	TAATCGGAAT
551	TACTGGCGT	AAAGCGTGC	CAGCGGTTT	CGTAAGACAG	ACGTGAAATC
601	CCCGGGCTCA	ACCTGGGAA	TGGCTTGTG	ACTGCGAGGC	TAGAGTTGG
651	CAGAGGGGGG	TGGAATTCCA	CGTGTAGCG	TGAAATGCGT	AGAGATGTGG
701	AGGAACACCG	ATGGCGAAGG	CAGCCCCCTG	GGCCAATACT	GACGCTCATG
751	CACGAAAGCG	TGGGGAGCAA	ACAGGATTAG	ATACCTGGT	AGTCCACGCC
801	CTAAACGATG	TCAACTAGGT	GTTGGGAGGG	TTAAACCTCT	TAGTGCCGTA
851	GCTAACGCGT	GAAGTTGACC	GCCTGGGAG	TACGGCCCA	AGGCTAAAAC
901	TCAAAGGAAT	TGACGGGAC	CCGCACAAGC	GGTGGATGAT	GTGGATTAAT
951	TCGATGCAAC	GCGAAAAAAC	TTACCTACCC	TTGACATGTC	AGGAATCCCG
1001	GAGAGATTTG	GGAGTGCCTC	AAAGGGAGCC	TGAACACAGG	TGCTGCATGG
1051	CTGTCGTCAG	CTCGTGTGTC	GAGATGTTGG	GTAAAGTCCC	GCAACGAGCG
1101	CAACCCCTGT	CGTTAATTGC	CATCATTTCAG	TTGGGCACCT	TAATGAGACT
1151	GCCGGTGACA	AACCGGAGGA	AGGTGGGGAT	GACGTCAGT	CCTCATGGCC
1201	CTTATGGGTA	GGGCTTCACA	CGTCATCAA	TGGTCGGTCC	AGAGGGTTGC
1251	CAACCGCGA	GGGGGAGCTA	ATCTCAGAAA	GCCGATCGTA	GTCCGGATTG
1301	CAGTCTGCAA	CTCGACTGCA	TGAAGTCGGA	ATCGCTAGTA	ATCGCGGATC
1351	AGCATGTCGC	GGTGAATACG	TTCCCGGGTC	TTGTACACAC	CGCCCGTCAC
1401	ACCATGGGAG	CGGGTTCTGC	CAGAAGTAGT	TAGCCTAAC	GCAAGGAGGG
1451	CGATTACCAAC	GGCAGGGTTC	GTGACTGGGG	TGAAGTCGTA	ACAAGGTAAC
1501	C				

Isolate #27 one-primer (519r) sequence

1	CCGGGGCTTC	TTCTGCTGGT	ACCGTCATTA	TCTTCCCAGC	TGAAAGAGCT
51	TTACAACCCCT	AGGGCCTTCA	TCACTCACGC	GGCATGGCTA	GATCAGGGTT
101	GCCCCCATTG	TCTAAGATTC	CCCACTGCTG	CCTCCCGTAG	GAGTCTGGGC
151	CGTGTCTCAG	TCCCAGTGTG	GCTGATCATC	CTCTCAAACC	AGCTATGGAT
201	CGTCGGCTTG	GTAGGCCATT	ACCCACCAA	CTACCTAAATC	CAACCGGGC
251	TAATCCCTTG	GGGATAAAATC	TTTCCCCGAA	AGGGCGCATA	CGGTATTACC
301	CCCAGTTTCC	CAGGACTATT	CCGTACCAAA	GGGCATATTG	CCACCCGTT
351	ACTCACCCGT	CCGCCGCTCA	CCCCGAAGGG	TGCGCTCGAC	TTGCATGTGT
401	TAGGCCTGCC	GCAGCGTTG	TTCTGAGCCA	GGATCAAAC	CTGTCGNCC
451	AATTCCGG				
501					

Isolate #31 full (six-primer) sequence

1	AGAGTTGAT	CCTGGCTAG	AACGAACGCT	GGCGGCAGGC	CTAACACATG
51	CAAGTCGAGC	GCACCCCTCG	GGGTGAGCGG	CGGACGGGTG	AGTAACGCGT
101	GGGAATATGC	CCTTGGTAC	GGAATAGTCC	TGGGAAACTG	GGGTTAATAC
151	CGTATGCGCC	CTTCGGGGGA	AAGATTATC	GCCAAAGGAT	TAGCCCGCGT
201	TGGATTAGGT	AGTTGGTGGG	GTAATGGCCT	ACCAAGCCGA	CGATCCATAG
251	CTGGTTTGAG	AGGATGATCA	GCCACACTGG	GACTGAGACA	CGGCCAGAC
301	TCCTACGGGA	GGCAGCAGTG	GGGAATCTTA	GACAATGGGG	GCAACCCCTGA

401 TCTAGCCATG CCGCGTGAGT GATGAAGGCC CTAGGGTTGT AAAGCTCTT
 451 CAGCTGGAA GATAATGACG GTACCAGCAG AAGAAGCCCC GGCTAACTCC
 501 GTGCCAGCAG CGCGCGTAAT ACGGAGGGGG CTAGCGTTGT TCGGAATTAC
 551 TGGGCGTAAA CGCAGCGTAG GCAGGACCGGA AAGTTGGGG TGAAATCCG
 601 GGGCTCAAAA CGCGAACGTGC CTTCAAAACT ATCGGTCTGG AGTTCGAGAG
 651 AGGTGAGTGG AATTCCGAGT GTAGAGGTGA AATTCTGAGA TATTCCGAGG
 701 AACACCACTG GCGAAGGCGG CTCACGGCT CGATACTGAC GCTGAGGTGC
 751 GAAAGCGTGG GGAGCAAACA GGATTAGATA CCCTGGTAGT CCACGCCGTA
 801 AACGATGAAT GCCAGTCGTC GGGCAGCATG CTGTTCGGTG ACACACCTAA
 851 CGGATTAAGC ATTCCGCCCTG GGGAGTACGG TCGCAAGATT AAAACTCAA
 901 GGAATTGACG GGGGCCCGCA CAAGCGGTGG AGCATGTGGT TTAATTGAA
 951 GCAACGCCA GAACCTTACC ACCCCTTGAC ATCCCAGGAC CGGCCCGGAG
 1001 ACGGGTCTT CACTCGGTG ACCTGGAGAC AGGTGCTGCA TGGCTGTCGT
 1051 CAGCTCGTGT CGTGAGATGT TCGGTTAAGT CCGGCAACGA GCGCAACCCA
 1101 CACTCTTAGT TGCCAGCATT TGGTTGGCA CTCTAAGAGA ACTGCCGATG
 1151 ATAAGTCGGA GGAAGGTGTG GATGACGTCA AGTCCCTCATG GCCCTTACGG
 1201 GTTGGGCTAC ACACGTGCTA CAATGGTGGT GACAGTGGGT TAATCCCCAA
 1251 AAGCCATCTC AGTTCCGATT GGGGCTGCA ACTCGACCCC ATGAAGTTGG
 1301 ATCGCTAGT AATCCGCGAA CAGCATGCCG CGGTGAATAAC GTTCCCCGGC
 1351 CTTGTACACA CGGCCCGTCA CACCATGGGA GTTGGGTCTA CCCGACGGCC
 1401 GTGCGCTAAC CAGCAATGGG GGCAGCGGAC CACGGTAGGC TCAGCGACTG
 1451 GGGTGAAGTC GTAAGAAGGT AACC

Isolate #65 full (six-primer) sequence

1 AGAGTTTGAT CCTGGCTAG AACGAACGCT GGCGGCAGGC CTAACACATG
 51 CAAGTCGAGC GCACCCCTCG GGGTGAGCGG CGGACGGGTG AGTAACCGCGT
 101 GGGAAATATGC CCTTTGGTAC GGAATAGTCC TGGGAAACTG GGGGTAATAAC
 151 CGTATGCGCC CTTCCGGGGGA AAGATTATAC GCOAAAGGAT TAGCCCGCGT
 201 TGGATTAGGT AGTTGGTGGG GTAATGGCCT ACCAAGCCGA CGATCCATAG
 251 CTGGTTTGAG AGGATGATCA GCCACACTGG GACTGAGACA CGGCCCGAC
 301 TCCTACGGGA GGCAGCAGTG GGGAAATCTTA GACAAATGGGG GCAACCCCTGA
 351 TCTAGCCATG CGCGCGTAGT GATGAAGGCC CTAGGGTTGT AAAGCTCTT
 401 CAGCTGGAA GATAATGACG GTACCAGCAG AAGAAGCCCC GGCTAACTCC
 451 GTGCCAGCAG CGGGCGGTAA TACGGAGGGG GCTAGCGTTG TTCGGAATTAA
 501 CTGGGCGTAA AGCGCACGTA GGCGGACCGG AAAGTTGGGG GTGAAATCCC
 551 GGGGCTCAAC CCCGAACTG CCTTCAAAAC TATCGGTCTG GAGTTCGAGA
 601 GAGGTGAGTG GAATTCCGAG TGTAGAGGTG AAATTCGTAG ATATTCCGAG
 651 GAACACCACT GGCAGAAGGCC GCTCACTGGC TCGATACTGA CGCTGAGGTG
 701 CGAAAGCGTG GGGAGCAAAC AGGATTAGAT ACCCTGGTAG TCCACGCCGT
 751 AAACGATGAA TGCCAGTCGT CGGGCAGCAT GCTGTTGGT GACACACCTA
 801 ACGGATTAAG CATTCCGCCT TGGGGAGTAC GGTCGCAAGA TTAAAACCTCA
 851 AAGGAATTGA CGGGGGCCCG CACAAGCGGT GGAGCATGTG GTTAAATTGCG
 901 AAGCAACCGC CAGAACCTTA CCAACCCCTG ACATCCCGG ACCGGCCCGG
 951 AGACGGGTCT TTCACCTTCGG TGACCTGGAG ACAGGTGCTG CATGGCTGTC
 1001 GTCACTCGT GTCGTGAGAT GTTCCGGTTAA GTCCGGCAAC GAGCGCAACC
 1051 CACACTCTTA GTTCCCGAGCA TTTGGTTGGG CACTCTAAGA GAACTGCCGA
 1101 TGATAAGTCG GAGGAAGGTG TGGATGACGT CAAGTCCTCA TGGCCCTTAC
 1151 CGGTGGGCT ACACACGTGC TACAATGGTG GTGACAGTGG GTTAATCCCC
 1201 AAAAGCCATC TCAGTTCGGA TTGGGGTCTG CAACTCGGACC CCATGAAGTT
 1251 GGAATCGCTA GTAATCGCGG AACAGCATGC CGCGGTGAAT ACGTTCCCGG
 1301 GCCTTGTACA CACCGCCCGT CACACCATGG GAGTTGGGTCA TACCCGACGG
 1351 CCGTGCCTCA ACCAGCAATG GGGGCAGCGG ACCACGGCTA GGCTCAGCGA
 1401 CTGGGGTGAA GTCGTAACAA GTTAACC

Isolate #202 one-primer (519r) sequence

1 GCCGGTGCTA TTCTGCAGGT ACCGTCAGTT CCGCGGGGTA TTAACCCGCG
 51 ACGTTTCTT CCTGCCAAAA GTGCTTACA ACCCGAAGGC CTTCATCGCA
 101 CACGCCGGAT GGCTGGATCA GGGTTCCCGG CATTGTCCAA AATTCCCCAC
 151 TGCTGCCCTCC CGTAGGAGTC TGGGCCGTGT CTCAGTCCCA GTGTGGCTGG

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201 TCGTCCTCTC AAACCAGCTA CGGATCGTCG CCTTGGTGAG CCGTTACCCC
251 ACCAACTAGC TAATCCGATA TCGGCCGCTC CAATAGTGC AAGTCTTGC
301 ATCCCCCTGCT TTCCCCCGTG GGGCGTATGC GGTATTAAAGC CACGCTTTCG
351 CGTAGTTATC CCCCCGCTACT GGGCACGTT CGATACATTA CTCACCCGTT
401 CGCCCACTCGC CACCAGACCG AAGTCCGTCG TGCCGTCGAC TTGCATGTGT
451 AAGGCATCCC GTAGCGTTAA TCTGAGCCAN GATAAACTCT GTGCGNCAA
501 NTCGG

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Isolate #102 one-primer (519r) sequence

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1 CGGGGCTTCT TCTCCGGTTA CCGTCATTAT CTTCACCGGT GAAAGAGCTT
 51 TACAACCCTA GGGCCTTCAT CACTCACCGC GCATGGCTGG ATCAGGCTTG
101 CGCCCATTGT CCAATATTCC CCACTGCTGC CTCCCGTAGG AGTCTGGGCC
151 GTGTCTCAGT CCCAGTGTGG CTGATCATCC TCTCAGACCA GCTATGGATC
201 GTCGCTTGGT GAGCCCTTAC CTCACCAACT AGCTAATCCA ACGCGGGCCG
251 ATCCTTGCC GATAAATCTT TCCCCGAAG GGCACATACG GTATTAGCAC
301 AAGTTCCCT GAGTTATTCC GTAGCAAAAG GTACGTTCCC ACGCGTTACT
351 CACCGCTCTG CGCCTCCCCCT TGCGGGGCAC TCGACTTGC A TGTGTTAAC
401 CTGCGCGACG GTTCGTTCTG AGCCAGGATC AAACCTGTG GTCNCNAATT
451 CGG

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Isolate #155 one-primer (519r) sequence

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1 CGTAGTTAGC CCGGTGCTTAT TCTTCCGGTA CCGTCATCGA CGCCGGGTAT
51 TAACCAGCGC CATTCTTTC CGGACAAAAG TGCTTACAA CCCGAAGGCC
101 TTCTTCACAC ACGCGGCATT GCTGGATCAG GGTTGCCCCC ATTGTCCAAA
151 ATTCCCCACT GCTGCCTCCC GTAGGAGTCT GGGCCGTGTC TCAGTCCCAG
201 TGTGGCTGAT CGTCCTCTCA GACCAGNTAC CTGATCGTCG CCTTGTTAGG
251 CTCTTACCCC ACCAACTAGC TAATCAGACA TCGGCCGCTC CTGTCGCGCG
301 AGGGCGTNAC CGGTCCCNCN CTTCACNCT CAGGTCGTAT GCGGTATAA
351 GCTAATCTT CGACTAGNTA TCCCCCACGA NAGGNACGTT CCGATGTAT
401 ACTCACNCGT TCGCACTCGC CANCAGGGCG AAGCCGNNC TGCCGTCNCT
451 TGATGTGAAG GATGCCGCAG CGTTAAC

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Isolate #204 one-primer (S19r) sequence

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1   TTCTTACGGT ACCGTCATGA CCCCTCTTTA TTAGAAAGAG GCTTTTCGTT
51  CCGTACAAA GCAGTTACA ACCCGAAGGC CTTCATCCTG CACCGGGCAT
101 GGCTGGATCA GGCTTCGCC CATTGTCAA AATTCCCCAC TGCTGCCCTC
151 CGTAGGAGTC TGGGCCGTGT CTCAGTCCA GTGTGGCTTG ATCATCCCT
201 CAGACCAGCT ACAGATCGTC GGCTTGGTAA GCTTTATCC CACCAACTAC
251 CTAATCTGCC ATCGGCCGCT CCGTCCGGCG GAGGTCGAA GATCCCCCGC
301 TTCATCCGT AGATCGTATG CGGTATTAGC AAAGCTTCG CCTCGTTATC
351 CCCCATCGATC GGGCACGTT CGATGTATTA CTACCGTTG GCACTCGTCA
401 GCATCCGAAG ACCTGGTACG GTNCGACTTG CATGTGTAAG GCATGCCGCA
451 CGGTTAANCT GAGCCNAGGA TCAAACTCTG TTGGCAGCA

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Isolate #205 one-primer (519r) sequence

1	CGGTGCTTAT	TCTTACGGTA	CCGTCTGACC	CCTCTTTATT	AGAAAAGAGGC
51	TTTCGTTCC	GTACAAAAGC	AGTTTACAAC	CCGAAGGCC	TCATCCTGCA
101	CGCGGCATGG	CTGGATCAGG	CTTTCGCCCA	TTGTCCAAAA	TTCCCCACTG
151	CTGCCCTCCCG	TAGGAGTCTG	GGCCGTGTCT	CAGTCCCAGT	GTGGCNTGAT
201	CATCCTCTCA	GACCAGCTAC	AGATCGTCGG	CTTGGTAAGC	TTTTATCCCCA
251	CCAACCTACCT	AATCTGCCAT	CGGCCGCTCC	GTCCCGCGGA	GGTCCGAAGA
301	TCCCCCGCTT	TCATCCGTAG	ATCGTATGCG	GTATTAGCAA	AGCTNGGGCC
351	TGTTATCCC	CCACCGATCGG	GCACGTTCCG	ATGTATTACT	CACCCGTTCG
401	CACTCGTCA	GCATCCGAAG	ACCTGTTACC	GTTCGACTTG	GATGTGTAAG
451	GCATGCCGCA	GCGTTCATCT	GAGCCANGAT	CAACTCTGTG	GCGACCAA

Isolate #89 full (six-primer) sequence

1 AGAGTTGAT CCTGGCTCAG ATTGAACGCT GGCGGCAGGC CTAACACATG
 51 CAAGTCGAGC GGATGAGGGG AGCTTGCCTC TGGATTCAAGC GGCGGACGGG
 101 TGAGTAATGC CTAGGAATCT GCCTGGTAGT GGGGGATAAC GTCCGAAAC
 151 GGGCGCTAAT ACCGCATACG TCCTGAGGGG GAAAGTGGGG GATCTTCGGA
 201 CCTCACGCTA TCAGATGAGC CTAGGTGCGA TTAGCTAGTT GGTGGGTAA
 251 AGGCCTACCA AGGCAGCAT CGTAACTGG TCTGAGAGGA TGATCAGTCA
 301 CACTGGAACT GAGACACGGT CCAGACTCCT ACAGGAGGCA GCAGTGGGA
 351 ATATTGGACA ATGGGCGAAA GCCTGATCCA GCCATGCCGC GTGTGTAAG
 401 AAGGTCTCG GATTGTAAG CACTTTAAGT TGGGAGGAAG GGCAGTAAGT
 451 TAATACCTG CTGTTTGAC GTTACCAACA GAATAAGCAC CGGCTAACTT
 501 CGTGGCAGCA GCCGGGTAA TAGAAGGGT GCAAGCGTTA ATCGGAATTA
 551 CTGGGCGTAA AGCGCGCGA GGTGGTTAG CAAGTTGGAT GTGAAATCCC
 601 CGGGCTCAAC CTGGGAACTG CATCCAAAAC TACTGAGCTA GAGTACGGTA
 651 GAGGGTGGTG GAATTTCCTG TGTAGCGGTG AAATGCGTAG ATATAGGAAG
 701 GAACACCAGT GGCGAAGGCG ACCACCTGGA CTGATACTGA CACTGAGGTG
 751 CGAAAGCGTG GGGAGCAAAC AGGATTAGAT ACCCTGGTAG TCCACGCCGT
 801 AAACGATGTC GACTAGCCGT TGGGATCCTT GAGATCTTAG TGGCGCAGCT
 851 AACCGGATAA GTCGACCGCC TGGGGAGTAC GGCCGCAAGG TTAAAACCTCA
 901 AATGAATTGA CGGGGGCCCG CACAAGCGGT GGAGCATGTG GTTTAATTG
 951 AAGCAACCGC AAGAACCTTA CCTGGCCTTG ACATGCTGAG AACTTTCCAG
 1001 AGATGGATTG GTGCCCTTCGG GAACTCAGAC ACAGGTGCTG CATGGCTGTC
 1051 GTCAGCTCGT GTCTGAGAT GTTGGGTAA GTCCCGTAAC GAGCGCAACC
 1101 CTTGTCCTTA GTTACCGCA CCTCGGGTGG GCACCTCAAG GAGACTGCCG
 1151 GTGACAAACC GGAGGAAGGT GGGGATGACG TCAAGTCATC ATGGCCCTTA
 1201 CGGCCAGGGC TACACACGTG CTACAATGGT CGGTACAAAG GTTGCCAAAG
 1251 CCGCGAGGTG GAGCTAATCC CATAAAACCG ATCGTAGTCC GGATCGCAGT
 1301 CTGCAACTCG ACTGCGTGA GTCGGAATCG CTAGTAATCG TGAATCAGAA
 1351 TGTACCGGTG AATACGTTCC CGGGCCTGT ACACACCGCC CGTCACACCA
 1401 TGGGAGTGGG TTGCTCCAGA AGTAGCTAGT CTAACCGCAA GGGGGACGGT
 1451 TACCAACGGAG TGATTCACTGA CTGGGGTGAA GTCGTAACAA GGTAACC

Isolate #108 one-primer (519r) sequence

1 GTCGANNTG CCGGTGCTATT CTGTTGGTAA CGTAAAAAAC AGCAAGGTAT
 51 TAACTTAATG CCCTTCCTCC CAACTTAAAG TGCTTACAA TCCGAAGACC
 101 TTCTTCACAC ACAGCGGCATG GCTGGATCAG GCTTTCGCC ATTGTCAAAT
 151 ATTCCCCACT GCTGCCCTCC GTAGGAGTCT GGACCGTGTG TCAGTTCCAG
 201 TGTGACTGAT CATCCTCTCA GACCAAGTAC GGATCGTCGC TTGGTAGGCC
 251 TTTACCCAC CAACTAGCTA ATCCGACCTA GGCTCATCTG ATAGCGTGAG
 301 GTCCGAAGAT CCCCCACTTT CTCCCTCAGG ACgtATGCNN GTATTAGCGC
 351 CCGTTTCCGG ACGTTATCCC CCAACTACAG GCAGATTCT AGGCATTACT
 401 CACCCGTCCG CCGCTGAATC CAGGAGCAAG CTCCCTTCAT CCGCTCGACT
 451 TGCATGTGTT AGGCCTGCCG CCAGCGTTCA ATCTGAGCCA NGATCAAAC
 501 CTGTTGTCAC GAAATTCCGG

Isolate #151 one-primer (519r) sequence

1 GTGCTATTCT GTTGGTAACG TCAAAACAGC AAGGTATTAA CTTACTGCC
 51 TCCCTCCCAA CTTAAAGTGC TTTACAATCC GAAGACCTTC TTCACACACG
 101 CGGCATGGCT GGATCAGGCT TTGCCCCATT GTCCAATATT CCCCACGTCT
 151 GCCTCCGTA GGAGTCTGGA CGGTGTCGA GTTCCAGTGT GACTGATCAT
 201 CCTCTCAGAC CAGTACGGG TGCTCGCTTG GTAGGCTTT ACCCCACAAAC
 251 TAGCTAATCC GACCTAGGCT CATCTGATAG CGTGGAGGTCC GAAGATCCCC
 301 CACTTTCTCC CTCAGGACGT ATGCGGTATT AAGCGCCCGT TTCCGGACGT
 351 TATCCCCAC TACCAAGGAG ATTCCCTAGGC ATTACTCACC CGTCCGCC
 401 TGAATCCAGG AGCAAGCTCC CTTCATCGCT CGACTTGCAT GTGTTAGGCC
 451 TGCCGCAGCG TTAATCTGAG CCAGGATCAA AC

HOD 1 one-primer (519r) sequence

1 TCGTAGTCCG CCGGTGCTTC TTATTCGGGT ACCGTCATCC ACATCCTGTA

51 TTAGGAGAAT GCGATTCTT CCCC GCCGAA AGAGCTTTAC AACCCGAAGG
 101 CCTTCTTCAC TCACGCCGA TGGCTGGATC AGGCCTTCGC CCATTGTCCA
 151 AAATTCCCCA CTGCTGCCCTC CCGTAGGAGT CTGGCCCGTG TCTCAGTCCC
 201 AGTGTGGCGG ATCATCCTCT CAGACCCGCT ACGGATCGTC GCCTTGGTGA
 251 GCCTTACCC CACCAACTAG CTAATCCGAC ATCGGCCGCT CCTAAAGCGC
 301 AAGGTCTTGC GANCCCCTGC TTTCTGCTC ACAGAATATG CGGTATTAGC
 351 GCAACTTTCG CTGCGTTATC CCCC ACTTCA GGGCACGTT CGATGCATTA
 401 CTCACCCGTT CGCCACTCGC CACCAGGAGC AAGCTCCCGT GCTGCCGTT
 451 GACTTGCATG TGTAAGGCAT GCCGCCAGCG TTCAATCTGA GCCAGGATCA
 501 AACTCTGTG TCACGAAATT CGG

HOD 3 one-primer (519r) sequence

1 AGTNGCCGGT GCTTCTTATT CGGGTACCGT CATCCACATC CTGTATTAGA
 51 GAATGCGATT TCTTCCCCGC CGAAAGAGCT TTACAACCCG AAGGCCTTCT
 101 TCACTCACCG GGCATGGCTG GATCAGGCTT TCGCCCATTG TCCAAAATTC
 151 CCCACTGCTG CCTCCCGTAG GAGTCTGGGC CGTGTCTCAG TCCCAGTGTG
 201 GCGGATCATC CTCTCAGACC CGCTACGGAT CGTCGCTTGG TGAGCCTTA
 251 CCCCCACCAAC TAGCTAATCC GACATCGGGC GCTCTAAAG CGCAAGGTCT
 301 TGCATCCCC TGCTTCTG CTCACAGAAT ATGCGGTATT AAGCGCAACT
 351 TTCGCTTGCG TTATCCCCA CTTCAAGGGCA CGTTCGGATG CATTACTCAC
 401 CCGTCGCCA CTCGCCACCA GGAGCAAGCT CCCGTGCTGC CGTCGACTT
 451 GCATGTGTAAGG GGCATGCCGC CAGCGTTCAA TCTGAGCCAN GATCAAAC
 501 TGTTGTCACG NAAATTCCGG

HOD 4 one-primer (519r) sequence

1 AGTNCGCCGG TGCTTCTTAT TCGGGTACCG TCATCCACAT CCTGTATTAN
 51 GAGAATGCGA TTTCTTCCC GCCGAAAGAG CTTTACAACC CGAAGGCCTT
 101 CTTCACTCAC GCGGCATGGC TGGATCAGGC TTTCGCCCAT TGTCCAAAAT
 151 TCCCCACTGC TGCCCTCCGT AGGAGTCTGG GCCGCTGCTC AGTCCCAGTG
 201 TGGCGGATCA TCCTCTCAGA CCCGCTACGG ATCGTCGCTT TGGTGAGCCT
 251 TTACCCCCACC AACTAGCTAA TCCGACATCG GCCGCTCCTA AAGCGCAAGG
 301 TCTTGCATTC CCCTGCTTTC CTGCTCACAG AATATGCGGT ATTAGCGCAA
 351 CTTTCGCTTG CGTTATCCCC CACTTCAGGG CACGTTCCGA TGCATTACTG
 401 ACCCGTTCGC CACTCGCCAC CAGGAGCAAG CTCCCGTGCT GCGTTCGAC
 451 TTGCATGTGT AAGGCATGCC GCCAGNGTT AATCTGAGCC ANGATCAAAC
 501 TCTGTTGTCA CGAATTCCGG NNNNC

HOD 5 full (six-primer) sequence

1 AGAGTTTGAT CCTGGCTCAG ATTGAACGCT GGCGGCATGC CTTACACATG
 51 CAAGTCGAAC GGCAGCACGG GAGCTTGCCT CTGGTGGCGA GTGGCGAACG
 101 GGTGAGTAAT GCATCGGAAC GTGCCCTGAA GTGGGGGATA ACGCAGCGAA
 151 AGTTGCGCTA ATACCGCATA TTCTGTGAGC AGGAAAGCAG GGGATCGCAA
 201 GACCTTGCCTC TTTAGGAGCG GCCGATGTCG GATTAGCTAG TTGGTGGGGT
 251 AAAGGCTCAC CAAGGCGACG ATCCGTAGCG GGTCTGAGAG GATGATCCGC
 301 CACACTGGGA CTGAGACACG GCCCAGACTC CTACGGGAGG CAGCAGTGGG
 351 GAATTTGGA CAATGGCGA AAGCCTGATC CAGCCATGCC GCGTGAGTGA
 401 AGAAGGCCCT CGGGTTGAA AGCTTTTCG GCGGGGAAGA AATCGCATT
 451 TCTAATACAG GATGTGGATG ACGGTACCCG AATAAGAAGC ACCGGCTAAC
 501 TACGTGCCAG CAGCCCGGGT AATACGTAGG GTGCCGAGCGT TAATCGGAAT
 551 TACTGGGCGT AAAGCGTGC CAGGCCGGTT CGTAAGACAG ACGTGAAATC
 601 CCCGGGCTCA ACCTGGGAAC TGCGTTTGTG ACTCGGAGGC TAGAGTTGG
 651 CAGAGGGGGG TGGAATTCCA CGTGTAGCAG TGAAATGCGT AGAGATGTGG
 701 AGGAACACCG ATGGCGAAGG CAGCCCCCTG GGCCAAACT GACGCTCATG
 751 CACGAAAGCG TGGGGAGCAA ACAGGATTAG ATACCCCTGGT AGTCCACGCC
 801 CTAAACGATG TCAACTAGGT GTTGGGAGGG TTAAACCTCT TAGTGGCCGTA
 851 GCTAACGCGT GAAGTTGACC GCCTGGGGAG TACGGCCGCA AGGCTAAAAC
 901 TCAAAGGAAT TGACGGGGAC CCGCACAAGC GGTGGATGAT GTGGATTAAT
 951 TCGATGCAAC GCGAAAAACC TTACCTACCC TTGACATGTC AGGAATCCCG

1001 GAGAGATTTG GGAGTGCCCC AAAGGGAGCC TGAACACAGG TGCTGCATGG
 1051 CTGTCGTCA G CTCGTGCGT GAGATGTTGG GTTAAGTCCC GCAACGAGCG
 1101 CAACCCCTGT CGTTAATTGC CATCATTCA G TTGGGCACCT TAATGAGACT
 1151 GCCGGTGACA AACCGGAGGA AGGTGGGAT GACGTCAGT CCTCATGGCC
 1201 CTTATGGGTA GGGCTTCACA CGTCATACAA TGTCGGTCC AGAGGGTTGC
 1251 CAACCCGCGA GGGGGAGCTA ATCTCAGAAA GCCGATCGTA GTCCGGATTG
 1301 CAGTCGTCAA CTCGACTGCA TGAAGTCGGA ATCGCTAGTA ATCGCGGATC
 1351 AGCATGTCG C GGTGAATACG TTCCCGGGTC TTGTACACAC CGCCCGTCAC
 1401 ACCATGGGAG CGGGTCTGC CAGAAGTAGT TAGCTAACC GCAAGGAGGG
 1451 CGATTACCAC GGCAGGGTTC GTGACTGGGG TGAAGTCGTA ACAAGGTAAC
 1501 C

HOD 6 one-primer (519r) sequence

1 GNCGTAGTTA GCCGGTGCTT CTTATTCGGG TACCGTCATC CACATCCTGT
 51 ATTANGAGAA TGCGATTCT TCCCCGCCA AAGAGCTTTA CAACCCGAAG
 101 GCCTTCTTCA CTCACCGCGC ATGGCTGGAT CAGGCTTCG CCCATTGTCC
 151 AAAATTCCCC ACTGCTGCCT CCCGTAGGAG TCTGGGCCGT GTCTCAGTCC
 201 CAGTGTGGCG GATCATCCTC TCAGACCCGN TACGGATCGT CGCCTTGGTG
 251 AGCCTTACCC CCACCAACTA GCTAATCCGA CATCGGCCGC TCCTAAAGCG
 301 CAAGGTCTTG CGATCCCCTG CTTCTCTGCT CACAGAATAT GCGGGTATTA
 351 AGCGCAACTT TCGCTGCGTT ATCCCCACT TCAGGGCACG TTCCGATGCA
 401 TTACTCACCC GTTCGCCACT CGCCACCAAGG AGCAAGCTCC CGTGTGCCG
 451 TTCGACTTGC ATGTGTAAGG CATGCCGCCA GCGTCAATC TGAGCCAGGA
 501 TCAAACCTCTG TTGTCACGAA AC

HOD 7 full (six-primer) sequence

1 AGAGTTTGAT CCTGGCTCAG AACGAACGCT GGCAGCAGGC TTAACACATG
 51 CAAGTCGAGC GCCCGCAAG GGGAGCGGA GACGGGTGAG TAACCGCGTGG
 101 GAATCTACCC TTTTCTACGG ATAACGCA G GAAACATTGT GCTAATACCG
 151 TATAACGCCCT TCGGGGGAAA GATTTATCGG GAAAGGATGA GCCCAGCTTG
 201 GATTAGCTAG TTGGTGGGGT AAAGGCCTAC CAAGGCGACG ATCCATAGCT
 251 GGTCTGAGAG GATGATCAGC CACATTGGGA CTGAGACACG GCCCAAACTC
 301 CTACGGGAGG CAGCAGTGGG GAATATTGGA CAATGGGCCG AAGCCTGATC
 351 CAGCCATGCC GCGTGAATGTA TGAAGGCCCT AGGGTTGTAAG AGCTCTTCA
 401 CCGGTGAAGA TAATGACGGT AACGGGAGAA GAAGCCCCGG CTAACCTCGT
 451 GCCAGCAGCC GCGGTAAATAC GAAGGGGGCT AGCGTTGTT GGAATTCTGG
 501 GCGTAAAGCG CACGTAGGCG GACATTAAAG TCAGGGGTGA AATCCCAGGG
 551 CTCAACCCCG GAACTGCCTT TGATACTGGG TGTCTAGAGT ATGGAAGAGG
 601 TGAGTGGAAAT TCCGAGTGT GAGGTGAAT TCGTAGATAT TCGGAGGAAC
 651 ACCAGTGGCG AAGGCGCTC ACTGGTCCAT TACTGACGCT GAGGTGCCAA
 701 AGCGTGGGG A GCAAACAGGA TTAGATACCC TGGTAGTCCA CGCCGTAAC
 751 GATGAATGTT AGCCGTCGGG CAGTTACTG TTCGGTGGCG CAGCTAACGC
 801 ATTAAACATT CCGCCTGGGG AGTACGGTCG CAAGATTAAC ACTCAAAGGA
 851 ATTGACGGGG GCCCGCACAA GCGGTGGAGC ATGTGGTTA ATTCAAGCA
 901 ACGCGCAGAA CCTTACCAAGC CCTTGACATC CCGATCGCGG ATTACGGAGA
 951 CGTTTCCTT CAGTCGGCT GGATCGGAGA CAGGTGCTGC ATGGCTGTCG
 1001 TCAGCTCGTG TCGTGAATG TTGGGTTAAG TCCCGCAACG AGCGCAACCC
 1051 TCGCCCTTAG TTGCCAGCAT TTAGTTGGG ACTCTAAGGG GACTGCCGGT
 1101 GATAAGCCGA GAGGAAGGTG GGGATGACGT CAAGTCCTCA TGGCCCTTAC
 1151 GGGCTGGCT ACACACGTGC TACAATGGTG GTGACAGTGG GCAGCGAGAC
 1201 CGCGAGGTGCG AGCTAATCTC CAAAAGCCAT CTCAGTTCGG ATTGCACCT
 1251 GCAACTCGAG TGCATGAAGT TGAAGATCGCA GATCAGCATG
 1301 CTGCGGTGAA TACGTTCCCG GGCCTTGTAC ACACCGCCCG TCACACCATG
 1351 GGAGTTGGTT CTACCCGAAG GTAGTGCCT AACCGCAAGG AGGCAGCTAA
 1401 CCACGGTAGG GTCAAGCGAC TGGGGTGAAG TCGTAACAAG GTAACC

HOD 8 one-primer (519r) sequence

1 GTCGTAGTTG CCGGTGCTTC TTATTGGGT ACCGTCAATCC ACATCCTGTA

51 TTANGAGAAT GCGATTCTT CCCC GCCGAA AGAGCTTAC AACCGAAGG
 101 CCTTCTTCAC TCACGCCGA TGGCTGGATC AGGCTTCGC CCATTGTCCA
 151 AAATTCCCCA CTGCTGCCCT CGTAGGAGT CTGGGCCGTG TCTCAGTCCC
 201 AGTGTGGCGG ATCATCCTCT CAGACCCGCT ACNGGATCGT CGCCTTGGTG
 251 AGCCTTTACC CCACCAACTA GCTAATCCGA CATCGGCCGC TCCTAAAGCG
 301 CAAGGTCTTG CGATCCCCTG CTTCTGCT CACAGAATAT GCGGTATTAG
 351 CGCAACTTTC GCTTGC GTTA TCCCCACTT CAGGGCACGT TCCGATGCAT
 401 TACTCACCCG TTCGCCACTC GCCACCAGGA GCAAGCTCCC GTGCTGCCGT
 451 TCGACTTGCA TGTGTAAGGC ATGCCGCAGC GTTCAATCTG AGCCANGATC
 501 AAACTCTGTT GTCAC

HOD 9 one-primer (519r) sequence

1 GNCGTAGTTA GCCGGTGCTT CTTATT CGGG TACCGTCATC CACATCCTGT
 51 ATTANGAGAA TGCGATTCTT TCCCCGCCGA AAGAGCTTTA CAACCCGAAG
 101 GCCTTCTTCAC CTCACGCCGA ATGGCTGGAT CAGGCTTTCG CCCATTGTCC
 151 AAAATTCCCC ACTGCTGCCCT CGCGTAGGAG TCTGGGCCGT GTCTCAGTCC
 201 CAGTGTGGCG GATCATCCTC TCAGACCCGC TACNGGATCG TCGCCTTGGT
 251 GAGCCTTAC CCCACCAACT AGCTAATCCG ACATCGGCCG CTCCCTAAAGC
 301 GCAAGGTCTT GCGATCCCCT GCTTCCCTGC TCACAGAATA TGC GGTTATTA
 351 CGCGCAACTTT CGCTGC GTTA TCCCCACTT CAGGGCACGT TCCGATGCAT
 401 TACTCACCCG TTCGCCACTC GCCACCAGGA GCAAGCTCCC GTGCTGCCGT
 451 TCGACTTGCA TGTGTAAGGC ATGCCGCAGC GTTCAATCTG GAGCCANGATC
 501 CAAACTCTGTT TGTCACTAAA AC

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Heterotrophic denitrifiers have been isolated from nearly every environment and are extraordinarily diverse, including thermophiles, diazotrophs, psychrophiles, halophiles, budding bacteria, gliding bacteria, pathogens, phototrophs, fermentative bacteria, magnetotactic bacteria, and others. They are distributed among the division of the domains Archaea and Bacteria. In the Bacteria they include Gram-positive organisms (e.g., actinomycetes, mycobacteria, *Bacillus*) and Gram-negative organisms (e.g., agrobacteria, pseudomonads, *Neisseria*, *Cytophaga*, *Aquifex*, *Campylobacter*).

The four identified autohydrogenotrophic denitrifying bacteria reported in the literature belong to the Proteobacteria division of the domain Bacteria. The Proteobacteria consist of the Gram-negative purple photosynthetic bacteria and their nonphotosynthetic relatives. The division is exceptionally diverse and is divided into five subdivisions: the alpha subdivision (e.g., purple nonsulfur bacteria, rhizobacteria, agrobacteria, *Nitrobacter*), the beta subdivision (e.g., *Alcaligenes*, *Rhodococcus*, *Bordatella*, *Neisseria*, *Thiobacillus*), the gamma subdivision (e.g., purple sulfur bacteria, *Azobacter*, *Chromatium*, *Enterobacteriaceae*, the pseudomonads, *Vibrio*), the delta subdivision (e.g., mycobacteria, *Bdellovibrio*, *Desulfovibrio*) and the epsilon subdivision (e.g., *Campylobacter*, *Wolinella*).

Based on this information, it does not appear that the autohydrogenotrophic denitrifying bacteria would form a

monophyletic group. However, one skilled in the art can, without undue experimentation, readily determine if a microorganism is an HOD bacterium by testing it as described above. That is, by growing an isolate on HOD medium as described above in the presence of hydrogen, development of turbidity accompanied by loss of nitrate is considered to be a positive result of HOD capacity.

Component 2. Hydrogen Generator

The use of hydrogen-enhanced denitrification to remove nitrate from a water supply ultimately depends upon the availability of a low-cost, continual source of hydrogen gas. While electrolytic hydrogen generators are currently rather expensive, other means can be used to produce hydrogen for denitrification of water by this method. Other techniques for generating hydrogen gas include corrosive oxidation of Fe(0) or basalt that produces cathodic hydrogen gas from water, biological fermentation or electrolysis units that can operate with a low voltage power supply.

In one embodiment of this invention, hydrogen gas is produced by hydrolysis of water in a dual-chamber, glass reservoir (2). The two chambers are each sealed with a pressure-tight screw top cap that is penetrated with a platinum wire electrode (3). The chambers are connected via hollow glass tubing and contain 4 N sodium hydroxide. The rate of hydrogen gas evolution in the hydrogen generator is dependent upon the concentration of sodium hydroxide used in

the hydrogen generator. Therefore, the sodium hydroxide concentration can be adjusted to match the amount of hydrogen required for a specific bioreactor application. Potassium hydroxide can be used as a substitute for the sodium hydroxide.

A 12 volt 2 amp DC electrical potential is continuously applied to the electrodes using a commercial automobile battery charger (1). Oxygen gas is produced in the cathode chamber and is channeled via metal tubing through a sodium hydroxide trap (5) to an adjustable gas flow controller (6). Hydrogen gas is produced in the anode chamber and is channeled through a sodium hydroxide trap (5), a check valve (7) to prevent back flow, and into the bioreactor (8-10). Internal pressure within the chambers of the hydrogen generator is balanced using the adjustable flow controller.

Component 3 Flow-through Bioreactor

The flow-through bioreactor (8-10) is constructed from plastic pipe and fitted with sealed endcaps. The bioreactor is filled with a coarse porous medium (9) such as washed pea gravel (2-4 mm in diameter) or plastic or glass beads, which serve as solid surfaces to support biofilm formation by the HOD bacteria. Nitrate-laden water is pumped into the top of the reactor and travels downward through the porous medium where it contacts the microbial biofilm, and exits out the bottom of the bioreactor nitrate-free. The water level within the bioreactor is controlled by the height

of the exit tube.

Hydrogen gas enters the bioreactor via an airstone (10) in the bottom. Hydrogen bubbles travel upward, countercurrent to water flow, and are vented out the top endcap. In addition to serving as a substrate for the HOD bacteria, the hydrogen bubbles strip oxygen from the influent water and nitrogen gas from water within the reactor that is produced via the denitrification reaction. The headspace volume in the bioreactor is designed not to exceed 1-5% of the total volume of the bioreactor to minimize the amount of hydrogen gas present within the system.

Component 4. Sand Filtration Unit.

The nitrate-free water exiting the bioreactor then percolates via gravity flow through a sand filtration unit (11-13). This unit is constructed with pipe, generally made of plastic, fitted with a bottom endcap. The unit is filled with a bottom layer of coarse porous medium such as pea gravel 4-6 inches thick, and overlain with clean, coarse to-medium grained sand (12). On top of the sand column is a block (13) to evenly distribute the input water over the surface of the sand. The overall height of the sand filter unit is approximately equivalent to the height of the water column within the bioreactor. In the sand filter, the water is aerated and filtered to remove suspended microorganisms from the bioreactor effluent. The top layer of sand within the

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infiltration unit is periodically removed and replaced with clean sand. Water exits the sand filter unit via a tube inserted in the bottom endcap.

Preferred and Extreme Ranges of Conditions

For water with a nitrate concentration of about 2 mM (28 mg/L nitrogen), the optimum hydraulic residence time in the bioreactor is about 1.5-2 hours at a temperature of 25°C. The bioreactor can effectively remove nitrate concentrations of about 0.7 to 20 mM (10-280 mg/L nitrogen) in a pH range of about 6-9.

A bioreactor as described above was grown initially with HOD medium and then switched to well water input. The water used had a total dissolved solids load of 204 mg/l, an alkalinity of 190 mg/l as CaCO_3 , and a pH of 8. This was selected to test the bioreactor using a water source that would represent a challenge for the HOD bacteria, given the composition and pH of the well water. The well water was used "as is", except that nitrate was added. No effort was made to provide nutrients required for HOD growth, such as trace minerals, phosphorus, or inorganic carbon, or to remove indigenous ground-water bacteria. In general, the mixed-culture bioreactor was able to remove nitrate from the well-water input; nitrate levels in the output were well below the drinking water limit, as shown in Figure 4. There were several instances when the output nitrate concentrations were high, but these were all due to an inadvertent shutdown of the

hydrogen generator. It was discovered that routine hydrogen generator. It was discovered that routine

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replacement of the water consumed by hydrolysis within the hydrogen generator was important. After 100 days of operation, the nitrate concentration in the input was significantly increased, without any appreciable effect upon the function of the bioreactor (Figure 4).

The device of the present invention provides for small-scale treatment of nitrate-contaminated water. The process and apparatus of the present invention provide for the complete removal and destruction of nitrate from a water supply. The apparatus is small scale and cost effective. The device has its own hydrogen generator, and uses specially chosen autotrophic, hydrogen-oxidizing-denitrifying bacteria that have been isolated from ground water environments. The water filtration unit is low cost and low maintenance.

The apparatus of the present invention comprises four principle components: (1) autotrophic, hydrogen-oxidizing denitrifying bacteria isolated from subsurface environments; (2) a low-cost water electrolysis unit that provides a continual supply of oxygen-free hydrogen; (3) a flow-through bioreactor that contains the HOD bacteria and is designed to maximize their ability to remove nitrate in the presence of hydrogen; and (4) a filtration unit to remove unwanted microbial biomass from the treated water. The present invention provides an important new combination of components to treat nitrate-contaminated water on a small scale basis. Of particular importance is the use of purple, non-sulfur

phototrophic bacteria to treat nitrate contamination in combination with hydrogen.

The foregoing description of the specific embodiments will so fully reveal the general nature of the invention that others can, by applying current knowledge, readily modify and/or adapt for various applications such specific embodiments without departing from the generic concept, and, therefore, such adaptions and modifications should and are intended to be comprehended within the meaning and range of equivalents of the disclosed embodiments. It is to be understood that the phraseology or terminology employed herein is for the purpose of description and not of limitation.

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References

Aragno, M., & Schlegel, H.G., 1981. The hydrogen-oxidizing bacteria, p.865-893. In: Starr, M.P., Stolp, Truper, H.G., Balows, A., & Schlegel, H.G. (Eds.), *The Prokaryotes: A Handbook on Habitats, Isolation, and Identification of Bacteria*, pp. 865-893, Springer-Verlag, New York.

Brooks, M.H., Smith, R.L. & Macalady, D.L., 1992. Inhibition of existing denitrification enzyme activity by chloramphenicol. *Appl. Environ. Microbiol.* 58:1746-1753.

Gros, H., Schnoor, G., & Rutten, P., 1988. Biological denitrification process with hydrogen-oxidizing bacteria for drinking water treatment. *Water Supply* 6:193-198.

Lettings et al., *Biotechnol. Bioeng.* 22:695-734 (1980)

Liessens, J., Vanbrabant, J., Devos, P., Kersters, K., & Verstraete, W., 1992. Mixed culture hydrogenotrophic nitrate reduction in drinking water. *Microb. Ecol.* 24:271-290.

Spaulding, R.F., & Parrott, J.D., 1994. Shallow groundwater denitrification. *Sci. Tot. Environ.* 141:17-25.

Smith, R.L., Caezan, M.L., & Brooks, M.H., 1994. Autotrophic, hydrogenoxidizing denitrifying bacteria in ground

water, potential agents for bioremediation of nitrate contamination. *Appl. Environ. Microbiol.* 60:1949-1955.

Smith, R.L., & Duff, J.H. 1988. Denitrification in contaminated groundwater. *Appl. Environ. Microbiol.* 54:1071-1078.

Smith, R.L., Howes, B.L., & Duff, J.H., 1991. Denitrification in nitrate-contaminated groundwater: Occurrence in steep vertical geochemical gradients. *Geochim. Cosmochim. Acta* 55:1815-1825.

Smith, R.L., Garabedian, S.P., & Brooks, M.H., 1996. Comparison of denitrification activity measurements in ground water using cores and natural gradient tracer tests. *Environ. Sci. Technol.* 30:3448-3456.

Timmermans, "Kinetics and Guidelines for the Design of Biological Denitrification Systems of Water," 1983 Doctoral thesis, Catholic University of Louvain Belgium.

Wahlquist, A.M., 2000, The abundance and diversity of autohydrogenotrophic denitrifying bacteria in four aquifers. Masters Thesis, University of Colorado, 73pp.